## AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A computer implemented method for scheduling comprising the steps of:

scheduling a resource among a plurality of elements by:

- detecting expiration of a period-of-use of said resource, said resource allocated to an active one of said plurality of elements for said period-of-use;
- updating a measure-of-use of said resource for said resource for said active one of said plurality of elements responsive to said period-of-use and a measure-of-use adjustment; and
- assigning one of said plurality of elements to use said resource for a second period-of-use responsive to said measure-of-use and an element-specific selection adjustment for each element in said plurality of elements, wherein said element-specific selection adjustment for said each element in said plurality of elements is borrowed virtual time.
- 2. (Original) The method of claim 1 wherein said period-of-use is a scheduled period-of-use.
- 3. (Original) The method of claims 1 wherein said plurality of elements is a plurality of threads-of-execution and said resource is time available to a central processor unit (CPU) to execute said plurality of threads-of-execution.
- 4. (Currently Amended) The method of claim 3 wherein the step of updating said measure-of-use further includes updating a virtual time for said active one of said plurality of threads-of-execution responsive to said period-of-use; and wherein the step of assigning one of said plurality of elements further includes determining an effective virtual time responsive to said virtual time and said element-specific selection adjustments where said element-specific selection adjustment is borrowed virtual time.
- 5. (Original) The method of claim 4 further including specifying said borrowed virtual time by one of said plurality of threads-of-execution.

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- 6. (Original) The method of claim 3 further including steps of: adding a new thread to said plurality of threads-of-execution by a parent thread; and initializing said virtual time for said new thread using said virtual time of said parent thread.
- 7. (Original) The method of claim 3 wherein said plurality of threads-of-execution includes a set of ready threads and a set of blocked threads.
- 8. (Original) The method of claim 7 wherein said method further includes adjusting each of said set of blocked threads by an adjustment value.
- 9. (Original) The method of claim 7 wherein said method further includes updating a system reference-use of said resource.
  - 10. (Original) The method of claim 9 wherein said method further includes steps of: determining that one of said set of blocked threads has become ready; and updating, responsive to the step of determining, a virtual time for said one of said set of blocked threads or to said system reference-use as adjusted by a lag limit.
  - 11. (Original) The method of claim 9 wherein said method further includes steps of:
  - (a) determining that one of said set of blocked threads had become blocked;
  - (b) saving said system reference-use and a current real-time value associated with said one of said set of blocked threads;
  - (c) determining that said one of said set of blocked threads has become ready; and
  - (d) updating a virtual time for said one of said set of blocked threads responsive to step(c) and further responsive to said saved system reference-use, said saved current real-time, and said system reference-use.
- 12. (Original) The method of claim 9 whereby said system reference-use is updated to converge towards a virtual time average over said set of ready threads.
- 13. (Original) The method of claim 12 wherein the step of updating said system reference-use is accomplished substantially in accordance with:

reference\_use=max(reference\_use, min(reference\_use+R+RCost, EVT));

where reference\_use is said system reference-use, R is a convergence rate, RCost is a resource usage, and EVT is an effective virtual time, and said resource usage is a function of said period-of-use and said measure-of-use adjustment assigned to said active one of said plurality of threads-of-execution.

14. (Original) The method of claim 12 wherein the step of updating said system reference-use is accomplished substantially in accordance with:

reference use += max(-MaxChange,

min(MaxChange, MeanAVT-reference\_use));

where reference\_use is said system reference-use, MaxChange is responsive to a resource usage, and MeanAVT is an average AVT over a set of said plurality of elements, and said resource usage is a function of said period-of-use and said measure-of-use adjustment assigned to said active one of said plurality of threads-of-execution.

- 15. (Original) The method of claim 9 further including steps of: adding a new thread to said plurality of threads-of-execution; and initializing said virtual time for said new thread using said system reference-use.
- 16. (Previously Presented) The method of claim 1 wherein the said plurality of elements is a plurality of queues and said resource is a bandwidth of an output port of a data switch.
- 17. (Currently Amended) The method of claim 16 wherein the step of updating said measure-of-use further includes updating a virtual time for said active one of said plurality of queues responsive to said period-of-use; and wherein the step of assigning one of said plurality of elements further includes determining an effective virtual time responsive to said virtual time and said element-specific selection adjustment where said element-specific selection adjustment is a borrowed virtual time.

- 18. (Original) The method of claim 16 wherein said period-of-use is a transmission time period required to transfer one or more data packets from one of said plurality of queues to said output port.
- 19. (Original) The method of claim 16 wherein said plurality of queues includes a set of non-empty queues and a set of empty queues.
- 20. (Original) The method of claim 19 wherein said method further includes updating a system reference-use of said resource.
  - 21. (Original) The method of claim 20 wherein said method further includes steps of:
  - (a) determining that one of said set of non-empty queues has become empty;
  - (b) saving said system reference-use and a current real-time value associated with said now-empty queue;
  - (c) determining that said now-empty queue has become non-empty; and
  - (d) updating a virtual time for said now-non-empty queue responsive to step (c) and further responsive to said saved system reference-use, said saved current real-time, and said system reference-use.
- 22. (Original) The method of claim 20 whereby said system reference-use is updated to converge towards a virtual time average over said set of non-empty queues.
- 23. (Original) The method of claim 22 wherein the step of updating said system reference-use is accomplished substantially in accordance with:

reference\_use = max(reference\_use, min(reference\_use+R+RCost, EVT));

- where reference\_use is said system reference-use, R is a convergence rate, RCost is a resource usage, and EVT is said effective virtual time, and said resource usage is a function of said period-of-use and a weight assigned to said active one of said plurality of queues.
- 24. (Original) The method of claim 22 wherein the step of updating said system reference-use is accomplished substantially in accordance with:

reference\_use += max(-MaxChange,

min(MaxChange, MeanAVT-reference\_use));

- where reference\_use is said system reference-use, MaxChange is responsive to a resource usage, and MeanAVT is an average AVT over at set of said plurality of elements, and said resource usage is a function of said period-of-use and a weight assigned to said active one of said plurality of queues.
- 25. (Original) The method of claim 20 further including steps of: adding a new queue to said plurality of queues; and initializing said virtual time for said new queue using said system reference-use.
- 26. (Original) The method of claim 20 wherein the step of updating alters said system reference-use using an adjustment value and said method further includes adjusting each of said set of empty queues by said adjustment value when said system reference-use is updated.
- 27. (Original) The method of claim 26 whereby said system reference-use is updated to converge towards a virtual time average over said set of non-empty queues.
- 28. (Previously Presented) The method of claim 27 wherein the step of updating said system reference-use is accomplished substantially in accordance with:

reference\_use = max(reference\_use,

min(reference use+R+RCost, EVT));

- where reference\_use is said system reference-use, R is a convergence rate, RCost is a resource usage, and EVT is said effective virtual time, and said resource usage is a function of said period-of-use and a weight assigned to said active one of said plurality of queues.
- 29. (Original) The method of claim 27 wherein the step of updating said system reference-use is accomplished substantially in accordance with:

reference\_use += max(-MaxChange, min(MaxChange, MeanAVT-reference\_use));

- where reference\_use is said system reference-use, MaxChange is responsive to a resource usage, and MeanAVT is an average AVT over at set of said plurality of elements, and said resource usage is a function of said period-of-use and a weight assigned to said active one of said plurality of queues.
- 30. (Currently Amended) A computer-implemented scheduling apparatus comprising:
  - an apparatus for scheduling a resource among a plurality of elements, said apparatus including:
    - a detection mechanism configured to detect expiration of a period-of-use of said resource, said resource allocated to an active one of said plurality of elements for said period-of-use;
    - an update mechanism configured to update a measure-of-use of said resource for said active one of said plurality of elements responsive to said period-ofuse and a measure-of-use adjustment; and
    - an assignment mechanism configured to assign one of said plurality of elements to use said resource for a second period-of-use responsive to said measure-of-use and an element-specific selection adjustment for each element in said plurality of elements, wherein said element-specific selection adjustment for said each element in said plurality of elements is borrowed virtual time.
- 31. (Original) The apparatus of claim 30 wherein said period-of-use is a scheduled period-of-use.
- 32. (Original) The apparatus of claim 30 further including a central processing unit (CPU) and a memory coupled to said CPU, wherein said plurality of elements is a plurality of threads-of-execution and said resource is time available to said CPU to execute said plurality of threads-of-execution.
- 33. (Currently Amended) The apparatus of claim 32 wherein the update mechanism further includes an update thread virtual time mechanism configured to update a virtual time for

said active one of said plurality of threads-of-execution responsive to said period-of-use; and wherein the assignment mechanism further includes an effective virtual time determination mechanism configured to determine an effective virtual time responsive to said virtual time and [[a]] said borrowed virtual time.

- 34. (Original) The apparatus of claim 33 further including a borrowed time specification mechanism configured to specify said borrowed virtual time by one of said plurality of threads-of-execution.
  - 35. (Original) The apparatus of claim 32 further including:
  - a thread creation mechanism configured to add a new thread to said plurality of threadsof-execution by a parent thread; and
  - a virtual time initialization mechanism configured to initialize said virtual time for said new thread using said virtual time of said parent thread.
- 36. (Original) The apparatus of claim 32 wherein said plurality of threads-of-execution includes a set of ready threads and a set of blocked threads.
- 37. (Original) The apparatus of claim 36 further including a blocked thread update mechanism configured to adjust each of said set of blocked threads by an adjustment value.
- 38. (Original) The apparatus of claim 36 further including a reference-use update mechanism configured to update a system reference-use of said resource.
  - 39. (Original) The apparatus of claim 38 further including:
  - a blocked determination mechanism configured to determine that one of said set of blocked threads had become blocked;
  - a capture mechanism, responsive to the blocked determination mechanism, configured to save said system reference-us and a current real-time value associated with said one of said set of blocked threads.
- 40. (Original) The apparatus of claim 38 wherein the reference-use update mechanism alters said system reference-use using an adjustment value and said apparatus further

includes a virtual time update mechanism configured to adjust each of said set of blocked threads by said adjustment value substantially when said system reference-use is updated.

- 41. (Original) The apparatus of claim 38 whereby the reference-use update mechanism updates said system reference-use so that said system reference-use converges to virtual time average over said set of ready threads.
- 42. (Original) The apparatus of claim 41 wherein the reference-use update mechanism substantially implements:

reference\_use = max(reference\_use, min(reference\_use+R+RCost, EVT));

where reference\_use is said system reference-use, R is a convergence rate, RCost is a resource usage, and EVT is said effective virtual time, and said resource usage is a function of said period-of-use and a weight assigned to said active one of said plurality of threads-of-execution.

43. (Original) The apparatus of claim 41 wherein the reference-use update mechanism substantially implements:

reference\_use += max(-MaxChange,

min(MaxChange, MeanAVT-reference\_use));

- where reference\_use is said system reference-use, MaxChange is responsive to a resource usage, and MeanAVT is an average AVT over at set of said plurality of elements, and said resource usage is a function of said period-of-use and a weight assigned to said active one of said plurality of threads-of-execution.
- 44. (Original) The apparatus of claim 38 further including:
- a thread creation mechanism configured to add a new thread to said plurality of threadsof-execution; and
- a virtual time initialization mechanism configured to initialize said new thread using said system reference-use.

- 45. (Previously Presented) The apparatus of claim 30 wherein said plurality of elements is a plurality of queues and said resource is a bandwidth of an output port of a data switch.
- 46. (Original) The apparatus of claim 45 wherein the update mechanism further includes an update queue virtual time mechanism configured to update a virtual time for said active one of said plurality of queues responsive to said period-of-use; and wherein the assignment mechanism further includes an effective virtual time determination mechanism configured to determine an effective virtual time responsive to said virtual time and said borrowed virtual time.
- 47. (Original) The apparatus of claim 45 wherein said period-of-use is a transmission time period required to transfer one or more data packets from one of said plurality of queues to said output port.
- 48. (Original) The apparatus of claim 45 wherein said plurality of queues includes a set of non-empty queues and a set of empty queues.
- 49. (Original) The apparatus of claim 48 wherein and said apparatus further includes a reference-use update mechanism configured to update a system reference-use of said resource.
  - 50. (Original) The apparatus of claim 49 further including:
  - a blocked determination mechanism configured to determine that one of said set of nonempty queues has become empty;
  - a capture mechanism configured to save said system reference-use and a current real-time value associated with non-empty queue;
  - a ready determination mechanism configured to determine said now-empty queue has become non-empty; and
  - a virtual time update mechanism configured to update a virtual time for said now-nonempty queue responsive to the ready determination mechanism and further responsive to said saved system reference-use, said saved current real-time, and said system reference-use.

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- 51. (Original) The apparatus of claim 49 wherein the reference-use update mechanism alters said system reference-use using an adjustment value and said apparatus further includes a virtual time update mechanism configured to adjust each of said set of empty queues by said adjustment value when said system reference-use is updated.
- 52. (Original) The apparatus of claim 49 wherein the reference-use update mechanism substantially implements:

reference\_use = max(reference\_use, min(reference\_use+R+RCost, EVT));

where reference\_use is said system reference-use, R is a convergence rate, RCost is a resource usage, and EVT is said effective virtual time, and said resource usage is a function of said period-of-use and a weight assigned to said active one of said plurality of queues.

53. (Original) The apparatus of claim 49 wherein the reference-use update mechanism substantially implements:

reference\_use += max(-MaxChange,

min(MaxChange, MeanAVT-reference use));

- where reference\_use is said system reference-use, MaxChange is responsive to a resource usage, and MeanAVT is an average AVT over at set of said plurality of elements, and said resource usage is a function of said period-of-use and a weight assigned to said active one of said plurality of queues.
- 54. (Original) The apparatus of claim 49 further including:
- a thread creation mechanism configured to add a new queue to said plurality of queues; and
- a virtual time initialization mechanism configured to initialize said virtual time for said new queue using said system reference-use.
- 55. (Currently Amended) A computer program product including:

- a computer usable storage medium having computer readable code embodied therein for scheduling a resource among a plurality of elements, said computer readable code including:
  - computer readable program code configured to cause said computer to effect a detection mechanism configured to detect expiration of a period-of-use of said resource, said resource allocated to an active one of said plurality of elements for said period-of-use;
  - computer readable program code configured to cause said computer to effect an update mechanism configured to update a measure-of-use of said resource for said active one of said plurality of elements responsive to said period-of-use and a measure-of-use adjustment; and
  - computer readable program code configured to cause said computer to effect an assignment mechanism configured to assign one of said plurality of elements to use said resource for a second period-of-use responsive to said measure-of-use and an element-specific selection adjustment for each element in said plurality of elements, wherein said element-specific selection adjustment for said each element in said plurality of elements is borrowed virtual time.
- 56. (Original) The computer program product of claim 55 wherein said period-of-use is a scheduled period-of-use.
- 57. (Original) The computer program product of claim 55 wherein said plurality of elements is a plurality of threads-of-execution and said resource is time available to said CPU to execute said plurality of threads-of-execution.